Scientific and Technical Information Center

SEARCH REQUEST FORM

SEARCH REQUEST FORM
Date:

To ensure an efficient and quality search, please attach a copy of the cover sheet, claims, and abstract or fill out the following:
Dear Examiner, You can help us in our efforts to get searches back to you in a timely manner by including your art unit and room number on all searches you submit to the STIC. Thanks from the STIC-Biotech/Chemistry Library
Search Topic: Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known.
For Sequence Searches Only Please include all pertinent information (parent, grandchild, divisional, or issued patent numbers) along with the appropriate serial number.
Meane searly commerced & interferent scane for
1. 85010, NOSII-26.
2, The sequence XIBBHYX2.
wheren XI is any ammound, glycire, alonire or lying
B is Lys or Ars Hy is Valine, leucine por 15 oleucine, plansfalaine, Alanine Lysias or try prophan
X2 is any animoarid, o lyrine, arginine or grutame and
RECEIVED 1999 (STIC) 1999
PAULA K. HUTZELL SUPERVISORY PATENT EXAMINER

FOR OFFICIAL USE CHALF

*********	************	*****************
STAFF USE ONLY	Type of Search	Vendors and Cost
Searcher:	NA Sequence (#)	STNDialog
Searcher Phone #:	AA Sequence (#)	Questel/Orbit Dr.Link
Searcher Location:	Structure (#)	Lexis/Nexis Westlaw
Date Searcher Picked Up:	Bibliographic	WWW/Internet
Date Completed:	Litigation	In-house sequence systems (list)
Searcher Prep & Review Time:	Fulltext	Other (specify)
Online Time:	Other	

Scientific and Technical Information Center

SEARCH REQUEST FORM

	SEARCH REQUE	JI I OIUI		
Date: 11/0/99 Requester's Full Art Unit: 1646 Phone (Results Format Preferred (circle): Pr		Examiner # erial Number: 09/060		<u>نة</u> ج د د
*******	·*******	********	*****	**
To ensure an efficient and quality search, ple	ease attach a copy of the cover she	eet, claims, and abstract or fill o	ut the following:	
ma or and a second	dentifying	1 = 11=14		i.
Title of Invention: A method a lot Inventors (please provide full names):	meh	and Derek T.	chalmers.	 <u>M</u> V
Earliest Priority Date: 4 14/9	<i>y</i> ·	-	<u> </u>	-
Search Topic:	•			
Please provide a detailed statement of the sear elected species or structures, keywords, synon Define any terms that may have a special med	yms, acronyms, and registry numb	ers, and combine with the concep	to be searched. Include the formal interestion of the invention	ne n.
For Sequence Searches Only Please includ the appropriate serial number.	•		•	
۸.	affached	k		
	early clas	ms 1-18,3	33-34 239	-40
RECEIVED NOV 10 1999 10-TECH/CHEM. DIVISION (\$TIC)	•			
ED 1999	<u>,</u>		,	
N N N N N N N N N N N N N N N N N N N				
RECEIV NOV 10 SCH/CHEM (STIC)	$(U)^{\prime\prime}$			
RECH N		•		
PAL	ULA K. HUTZELL ORY PATENT EXAMINER			
201 Little				
			•	
; ·		FS .		
D. I. I. I. On wheat	•	•		
Point of Contact: Alex Waclawiw	4.			
Technical Info Cocciali	st 101	******	*****	•
STAFF USE ONLY	191 Type of Search	Vendors and Cost		
Searcher:	NA Sequence (#)	STN	Dialog	
Searcher Phone #:	AA Sequence (#)	Questel/Orbit	Dr.Link	
Searcher Location:	Structure (#)	Lexis/Nexis	Westlaw	-
Date Searcher Picked Up: 11-15-94	Bibliographic	WWW/Internet	and a Circl	
Date Completed: N-15-99	Litigation	-	ce systems (list)	
Searcher Prep & Review Time:	Fulltext	Other (specif	y)	